



Find: 2000 jan crawl documents dynamic s

Documents

Citations

Searching for PHRASE 2000 jan crawl documents dynamic search.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Estimating the Usefulness of Search Engines - Meng, Liu, Yu, Wu, Rishe \(1999\)](#) (Correct) (5 citations)
 21st Century. IDM Program, NSF, March 1998. 9] B. Jansen, A. Spink, J. Bateman, and T. Saracevic. Real
 is defined to be a combination of the number of **documents** in the **search** engine that are sufficiently
panda.cs.binghamton.edu/~meng/pub.d/icde99.ps.gz

[Mobisaic - Voelker, Bershad \(1995\)](#) (Correct)
 environment. Mobisaic extends the Web by allowing **documents** to both refer and react to potentially changing
ftp.cs.washington.edu/tr/1995/04/UW-CSE-95-04-01.PS.gz

[An Abstract Interpreter for Improving the Efficiency... - Ciampolini, Lamma.. \(1996\)](#) (Correct)
 January, 31, 1996 DEIS Technical Report no.
 Interpreter for Improving the Efficiency of **Dynamic** Modular Logic Languages Universit'a degli Studi
 raised. The binding requires to perform a **dynamic search** in the run-time program representation. For
www-lia.deis.unibo.it/Research/TechReport/lia96002.ps.Z

[Dissemination of Collection Wide Information in a Distributed... - Viles \(1995\)](#) (Correct) (34 citations)
 information (CWI) in a distributed collection of **documents** is needed to achieve retrieval effectiveness
ils.unc.edu/~viles/papers/sigir95.ps

[Web Document Clustering: A Feasibility Demonstration - Zamir, Etzioni \(1998\)](#) (Correct) (74 citations)
 Web Document Clustering: A Feasibility Demonstration Oren
zhadum.cs.washington.edu/zamir/sigir98.ps

[The Sequoia 2000 Electronic Repository - Larson, Plaunt, Hearst, Woodruff \(1995\)](#) (Correct)
 The Sequoia 2000 Electronic Repository Ray R. Larson Christian
 of probabilistic indexing and retrieval for text **documents** in POSTGRES, and the development of algorithms
bliss.berkeley.edu/papers/decpaper/decpaper.ps

[Taming Message Passing: Efficient Method Look-Up for... - Vitek, Horspool \(1994\)](#) (Correct) (12 citations)
 Method Look-Up for **Dynamically** Typed Languages Jan Vitek 1 and R. Nigel Horspool 2 1 Object
 Message Passing: Efficient Method Look-Up for **Dynamically** Typed Languages Jan Vitek 1 and R. Nigel
 is usually implemented by a cached inheritance **search**. Unfortunately, this technique is slow. A
cui.unige.ch/OSG/people/jvitek/Publications/ecoop94.ps.gz

[A Hierarchic Architecture for Conceptual Information Retrieval - Li, Danzig \(1996\)](#) (Correct)
 approach is to compare the query with all the **documents** in the database. When the number of **documents**
 When the number of **documents** is large, the **searching** time becomes significant. In this paper, we
 hierarchic agglomerative clustering to reduce the **searching** time. We employ three clustering algorithms
catarina.usc.edu/shli/misi.ps.gz

[The MetaCrawler Architecture for Resource Aggregation on the Web - Selberg, Etzioni \(1997\)](#) (Correct)
 (69 citations)
 and his Ph.D. from Carnegie Mellon University in January 1991. He joined the University of Washington
 We found that each service returns different **documents** for the same query. Also, there is an inherent
 to perform well and to scale and adapt to a **dynamic** Internet. 1.1 Motivation Since its inception,
www.cs.washington.edu/homes/speed/papers/ieee/ieee-metacrawler.ps

[Xerox Site Report: Four TREC-4 Tracks - Hearst, Pedersen, Pirolli.. \(1996\)](#) (Correct) (3 citations)
 their similarity to the expanded query, and the top 2000 **documents** are selected for each query. These
 Xerox Site Report: Four TREC-4 Tracks Marti Hearst, Jan Pedersen, Peter Pirolli and Hinrich Schutze Xerox
 classification: given a training set of judged **documents**, build an error-minimizing statistical

parcftp.xerox.com/pub/hearst/trec4.ps.gz

dSCAM: Finding Document Copies Across Multiple Databases - Garcia-Molina, Gravano.. (1996) (Correct)
In Proceedings of the Winter USENIX Conference, January 1994. 20] Michael F. Schwartz, Alan Emtage,
dSCAM: Finding Document Copies Across Multiple Databases Hector
www-db.stanford.edu/pub/gravano/1996/pdis96.ps

Distributed Web Crawling over DHTs - Boon Thau Loo (2004) (Correct)
shows that only URL results a 0 500 1000 1500 2000 2500 0 10 20 30 40 50 60 70 80
Queries. UC Berkeley Tech Report, UCB/CSD-04-1301, Jan 2004. 18] R. Ramakrishnan and J. D. Ullman. A
Distributed Web Crawling over DHTs Boon Thau Loo Owen Cooper Sailesh
www.cs.berkeley.edu/~boonloo/papers/webcrawl.pdf

The Dynamics of Dynamic Variable Ordering Heuristics - Prosser (1998) (Correct) (2 citations)
checking and mac-based algorithms [10]0 1000 2000 3000 4000 5000 6000 0 2 4 6 8 10 12 14 16 18 20
The Dynamics of Dynamic Variable Ordering Heuristics Patrick
and attempts to measure the entropy of the search process at different depths in the search tree. 1
www.cs.strath.ac.uk/~apes/papers/pcp98.ps.gz

Dynamic Reducts as a Tool for Extracting Laws from Decisions.. - Skowron, Synak (1994) (Correct)
(14 citations)
as a Tool for Extracting Laws from Decisions Tables Jan G. Bazan 1 Andrzej Skowron 2 and Piotr Synak
Dynamic Reducts as a Tool for Extracting Laws from
ftp.ii.pw.edu.pl/pub/Reports/43_94.ps.Z

Neural Network Autoregressive Modeling of Vibrations for.. - Andrew McCormick (Correct)
0 1000 0 50 100 150 200 250 300 350 400 450 500 -2000 0 2000 0 50 100 150 200 250 300 350 400 450 500
Systems and Signal Processing, 10(1)1-17, Jan 1996. 2] A. C. McCormick and A. K. Nandi. Real
www.spd.eee.strath.ac.uk/~andy/icnn.ps

Application of Logical Analysis of Data to the TREC6.. - Boros, Kantor, Lee.. (Correct)
and negative (i.e. judged not relevant) documents are studied separately, using Church's measure
using the MG (Witten, Moffat, Bell, 1994) search engine, and the terms are in fact stems, rather
for each topic) with several modifications, to search exhaustively for Boolean prime implicants which
www.cpe.ku.ac.th/~arnon/trec6_papers/trec6_45.ps.gz

An Algebra for Structured Text Search and A Framework.. - Clarke, Cormack.. (1995) (Correct) (35 citations)
7(4)123-157, April 1989. 7] Marc Gyssens, Jan Paredaens, and Dirk Van Gucht. A grammar-based
queries that search a pre-defined collection of documents, the algebra permits queries that harness
An Algebra for Structured Text Search and A Framework for its Implementation Charles
cs-archive.uwaterloo.ca/cs-archive/CS-94-30/structxt.ps

Trajectory Planning in Dynamic Workspaces: a 'State-Time Space'.. - Fraichard (1997) (Correct)
www.inrialpes.fr/sharp/people/frchard/documents/fraichard:rsjar.ps.gz
to Advanced Robotics Trajectory Planning in Dynamic Workspaces: a 'State-Time Space' Approach Th.
workspace. A near-time-optimal approach that searches the solution trajectory over a restricted set
www.inrialpes.fr/sharp/people/frchard/documents/fraichard:rsjar.ps.gz

Issues in Temporal Representation of Multimedia Documents - Layaïda (1996) (Correct) (2 citations)
Issues in Temporal Representation of Multimedia Documents Nabil Layada OPERA project, INRIA
may be static like text, still images, etc. or dynamic like video, audio, interaction, etc. A video or
ftp.inrialpes.fr/pub/INRIA/projects/OPERA/publications/WRTMW96.ps.gz

Sub-element Indexing and Probabilistic Retrieval in the POSTGRES .. - Fontaine (1995) (Correct) (1 citation)
This work was supported in part by the Sequoia 2000 project at the University of California, a project
of the Americal Society for Information Science, January 1992. 8] Lynch, C. and Stonebraker, M.
boolean search methods to request and retrieve documents. While effective for precise query
wuarchive.wustl.edu/packages/postgres/papers/CSD-95-876.ps.Z

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find:

Searching for **PHRASE** **crawl documents dynamic search**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Estimating the Usefulness of Search Engines - Meng, Liu, Yu, Wu, Rishe \(1999\) \(Correct\) \(5 citations\)](#)
 is defined to be a combination of the number of **documents** in the **search** engine that are sufficiently
panda.cs.binghamton.edu/~meng/pub.d/icde99.ps.gz

[Mobisaic - Voelker, Bershad \(1995\) \(Correct\)](#)
 environment. Mobisaic extends the Web by allowing **documents** to both refer and react to potentially changing
ftp.cs.washington.edu/tr/1995/04/UW-CSE-95-04-01.PS.gz

[An Abstract Interpreter for Improving the Efficiency .. - Ciampolini, Lamma.. \(1996\) \(Correct\)](#)
 Interpreter for Improving the Efficiency of **Dynamic** Modular Logic Languages Universit'a degli Studi
 raised. The binding requires to perform a **dynamic search** in the run-time program representation. For
 representation. For instance, in [13] a linear **search** takes place **dynamically** for each predicate call
www.lia.deis.unibo.it/Research/TechReport/lia96002.ps.Z

[Dissemination of Collection Wide Information in a Distributed.. - Viles \(1995\) \(Correct\) \(34 citations\)](#)
 information (CWI) in a distributed collection of **documents** is needed to achieve retrieval effectiveness
ils.unc.edu/~viles/papers/sigir95.ps

[Web Document Clustering: A Feasibility Demonstration - Zamir, Etzioni \(1998\) \(Correct\) \(74 citations\)](#)
 Web Document Clustering: A Feasibility Demonstration Oren
zhadum.cs.washington.edu/zamir/sigir98.ps

[A Hierarchic Architecture for Conceptual Information Retrieval - Li, Danzig \(1996\) \(Correct\)](#)
 approach is to compare the query with all the **documents** in the database. When the number of **documents**
 When the number of **documents** is large, the **searching** time becomes significant. In this paper, we
 hierarchic agglomerative clustering to reduce the **searching** time. We employ three clustering algorithms
catarina.usc.edu/shli/mlsi.ps.gz

[The MetaCrawler Architecture for Resource Aggregation on the Web - Selberg, Etzioni \(1997\) \(Correct\) \(69 citations\)](#)
 We found that each service returns different **documents** for the same query. Also, there is an inherent
 to perform well and to scale and adapt to a **dynamic** Internet. 1.1 Motivation Since its inception,
 The MetaCrawler Softbot is a parallel Web **search** service that has been available at the University
www.cs.washington.edu/homes/speed/papers/ieee/ieee-metacrawler.ps

[dSCAM: Finding Document Copies Across Multiple Databases - Garcia-Molina, Gravano.. \(1996\) \(Correct\)](#)
 dSCAM: Finding **Document** Copies Across Multiple Databases Hector
www-db.stanford.edu/pub/gravano/1996/pdis96.ps

[Distributed Web Crawling over DHTs - Boon Thau Loo \(2004\) \(Correct\)](#)
 Distributed Web **Crawling** over DHTs Boon Thau Loo Owen Cooper Sailesh
www.cs.berkeley.edu/~boonloo/papers/webcrawl.pdf

[The Dynamics of Dynamic Variable Ordering Heuristics - Prosser \(1998\) \(Correct\) \(2 citations\)](#)
 The **Dynamics** of **Dynamic** Variable Ordering Heuristics Patrick
 and attempts to measure the entropy of the **search** process at different depths in the **search** tree. 1
 of the **search** process at different depths in the **search** tree. 1 Introduction Many studies have shown
www.cs.strath.ac.uk/~apes/papers/pcp98.ps.gz

[Application of Logical Analysis of Data to the TREC6.. - Boros, Kantor, Lee.. \(Correct\)](#)
 and negative (i.e. judged not relevant) **documents** are studied separately, using Church's measure

using the MG (Witten, Moffat, Bell, 1994) **search** engine, and the terms are in fact stems, rather for each topic) with several modifications, to **search** exhaustively for Boolean prime implicants which www.cpe.ku.ac.th/~arnon/trec6_papers/trec6_45.ps.gz

An Algebra for Structured Text Search and A Framework.. - Clarke, Cormack.. (1995) (Correct) (35 citations)
queries that **search** a pre-defined collection of **documents**, the algebra permits queries that harness
An Algebra for Structured Text **Search** and A Framework for its Implementation Charles
A query algebra is presented that expresses **searches** on structured text. In addition to traditional
cs-archive.uwaterloo.ca/cs-archive/CS-94-30/structxt.ps

Trajectory Planning in Dynamic Workspaces: a 'State-Time Space'.. - Fraichard (1997) (Correct)
www.inrialpes.fr/sharp/people/frchard/documents/fraichard:rsjar:ps.gz
to Advanced Robotics Trajectory Planning in **Dynamic Workspaces**: a 'State-Time Space' Approach Th.
workspace. A near-time-optimal approach that **searches** the solution trajectory over a restricted set
www.inrialpes.fr/sharp/people/frchard/documents/fraichard:rsjar:ps.gz

Issues in Temporal Representation of Multimedia Documents - Layaïda (1996) (Correct) (2 citations)
Issues in Temporal Representation of Multimedia **Documents** Nabil Layada OPERA project, INRIA
may be static like text, still images, etc. or **dynamic** like video, audio, interaction, etc. A video or
ftp.inrialpes.fr/pub/INRIA/projets/OPERA/publications/WRTMW96.ps.gz

Sub-element Indexing and Probabilistic Retrieval in the POSTGRES .. - Fontaine (1995) (Correct) (1 citation)
boolean **search** methods to request and retrieve **documents**. While effective for precise query
wuarchive.wustl.edu/packages/postgres/papers/CSD-95-876.ps.Z

Dynamic Data Mining: Exploring Large Rule Spaces by Sampling - Brin, Page (1998) (Correct) (2 citations)
necessary to store some large data structures for **crawling** such as url queues) Another use of this
It has been applied to collections of text **documents**, census data, and environmental data. Any data
Paper number 261 **Dynamic Data Mining: Exploring Large Rule Spaces** by
www-db.stanford.edu/~sergey/ddm.ps

A Corpus Analysis Approach for Automatic Query Expansion.. - Gauch, Wang, Rachakonda (1998) (Correct) (8 citations)
can be found, typically many irrelevant **documents** are also retrieved and many relevant ones are
to consider the applicability of this approach to **dynamic** collections. We expect that the amount of data
and Computer Science University of Kansas ABSTRACT **Searching** online text collections can be both rewarding
www.tisl.ukans.edu/~sgauch/papers/TOIS98.ps

Video and Audio: Organization and Retrieval in the WWW - Chen, Tan, Sane, Li.. (1996) (Correct) (3 citations)
focused on methods for the fast retrieval of **documents** consisting of static text and images. A wide
the hierarchical access, browsing, **search**, and **dynamic** composition of continuous media. Implementations
to facilitate the hierarchical access, browsing, **search**, and **dynamic** composition of continuous media.
www.vosaic.com/corp/papers/www5.ps

Evaluating the Cost of Boolean Query Mapping - Chang (1997) (Correct) (8 citations)
supported by the source but that may return extra **documents**. The results are then processed by a filter
queries, it may be possible for the front-end to **dynamically** estimate the post-filtering cost and advise
Abstract Non-uniform query languages make **searching** over heterogeneous information sources
www-db.stanford.edu/pub/papers/qt-eval.ps

Machine Learning as Massive Search - Segal (1997) (Correct)
.38 3.2.3 **Dynamic** Reorganization .
Machine Learning as Massive **Search** by Richard B. Segal A dissertation submitted in
Washington Abstract Machine Learning as Massive **Search** by Richard B. Segal Chairperson of Supervisory
www.cs.washington.edu/homes/segal/thesis.ps.Z

First 20 documents Next 20

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find: abstract engine dynamic search

Documents

Citations

Searching for **PHRASE abstract engine dynamic search.**

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[An Abstract Interpreter for Improving the Efficiency .. - Ciampolini, Lamma.. \(1996\) \(Correct\)](#)

Report no. DEIS-LIA-96-002 LIA Series no. 9 An **Abstract** Interpreter for Improving the Efficiency of stack Several applications both in the Software **Engineering** and the Artificial Intelligence area require Interpreter for Improving the Efficiency of **Dynamic** Modular Logic Languages Universit'a degli Studi
www-lia.deis.unibo.it/Research/TechReport/lia96002.ps.Z

[Estimating the Usefulness of Search Engines - Meng, Liu, Yu, Wu, Rishe \(1999\) \(Correct\) \(5 citations\)](#)

Florida International University, Miami, FL 33199 **Abstract** In this paper, we present a statistical method Estimating the Usefulness of **Search Engines** Weiyi Meng 1 King-Lup Liu 2 Clement of the weights of each term in all documents to **dynamically** adjust the average weight and probability of
panda.cs.binghamton.edu/~meng/pub.d/icde99.ps.gz

[Fast Approximate String Matching in a Dictionary - Baeza-Yates, Navarro \(1998\) \(Correct\)](#)

Santiago -Chile frbaeza,gnavarro@dcc.uchile.cl **Abstract** A successful technique to **search** large textual environments. For instance, a Web **search engine** which receives many requests per second cannot but the text cannot. The classical solution uses **dynamic** programming and is O(mn) time [16]Nowadays,
ftp.dcc.uchile.cl/pub/users/gnavarro/spire98.2.ps.gz

[Design of The DOE2000 Electronic Notebook - Lbnl Components \(2000\) \(Correct\)](#)

3. ICSD, UFRGS, inf@ufrgs.br. Page 2 **Abstract** This report details the design of the DOE2000
 8 3.2. The Electronic Notebook **engine**.12
www-itg.lbl.gov/~ssachs/resume/.doe2000/en.doe2000.design.ps

[The Dynamics of Dynamic Variable Ordering Heuristics - Prosser \(1998\) \(Correct\) \(2 citations\)](#)

G1 1XH, Scotland. E-mail: pat@cs.strath.ac.uk **Abstract**. It has long been accepted that **dynamic** variable The **Dynamics** of **Dynamic** Variable Ordering Heuristics Patrick and attempts to measure the entropy of the **search** process at different depths in the **search** tree. 1
www.cs.strath.ac.uk/~apes/papers/pcp98.ps.gz

[Machine Learning as Massive Search - Segal \(1997\) \(Correct\)](#)

Signature Date University of Washington **Abstract** Machine Learning as Massive **Search** by Richard Oren Etzioni Department of Computer Science and **Engineering** Machine learning is the inference of general
 .38 3.2.3 **Dynamic** Reorganization .
www.cs.washington.edu/homes/segal/thesis.ps.Z

[A Transfer Protocol for an Open Hyperdocument Model Server - Buford \(1995\) \(Correct\)](#)

Lowell, Lowell, MA, USA buford@cs.uml.edu **Abstract**: The http protocol is a fundamental component of 1. Progression of the generality in hypertext **engine** design: 1) completely custom architecture, 2) documents that have interactive and embedded **dynamic** behavior, temporal semantics, and
dmsl.cs.uml.edu/~buford/papers/edmedia95.ps.gz

[Rule-Based Query Optimization, Revisited - Warshaw, Miranker \(1999\) \(Correct\) \(1 citation\)](#)

512-835-3520 warshaw, miranker} cs.utexas.edu **Abstract** We present the architecture and a performance the rule language and its underlying execution **engine**. Hence, these optimizers have been successful costmodels are simplified through sub-typing and **dynamic** dispatch (virtual function invocation within
www.arlut.utexas.edu/~warshaw/papers/rule-opt99.ps

[Using Relevance Feedback and Ranking in Interactive.. - Belkin, Cool.. \(1996\) \(Correct\) \(4 citations\)](#)

Abstract We present results of a study in which 50 using a simple interface to the INQUERY retrieval **engine**. The foci of our study were: the relationships Using Relevance Feedback and Ranking in Interactive **Searching** Nicholas J. Belkin Colleen Cool, Jrgen

trec.nist.gov/pubs/trec4/papers/ruint_paper.ps

Nozomi - A Fast, Memory-Efficient Stack Decoder For Lvcscr - Schuster (1996) (Correct)

gustl@itl.atr.co.jp www.itl.atr.co.jp/ **ABSTRACT** This paper describes some of the implementation The goal for implementation of any **search engine** must be to minimize time and memory requirements hypotheses which are to be expanded. Because the **dynamic** LM score lookup can take any word history into www.aist-nara.ac.jp/IS/Shikano-lab/staff/1996/mike-s/papers/icslp98.ps.gz

Taming Message Passing: Efficient Method Look-Up for... - Vitek, Horspool (1994) (Correct) (12 citations)

P.O. Box 3055, Victoria BC, Canada V8W 3P6 **Abstract.** Method look-up for **dynamically** typed Message Passing: Efficient Method Look-Up for **Dynamically** Typed Languages Jan Vitek 1 and R. Nigel is usually implemented by a cached inheritance **search**. Unfortunately, this technique is slow. A cui.unige.ch/OSG/people/jvitek/Publications/ecoop94.ps.gz

Web Document Clustering: A Feasibility Demonstration - Zamir, Etzioni (1998) (Correct) (74 citations)

U.S.A. zamir,etzioni@cs.washington.edu **Abstract** Users of Web **search engines** are often forced to Oren Etzioni Department of Computer Science and Engineering University of Washington Seattle, WA automatically organizing on-line books into **dynamic** bookshelves. In Proceedings of RIAO'94, 1994. G. zhadum.cs.washington.edu/zamir/sigir98.ps

A Quadratic Optimiser in a Constraint Logic Programming Paradigm - Abbass (Correct)

logic programming paradigm H.A.Abbass 1 **Abstract** This paper presents a quadratic optimiser for mathematical system of equations, the Prolog **engine** will go into infinite loop (the **search** space is 1 .If we depend on depth first, left to right, **search** 2 to generate all possible solutions for this www.fit.qut.edu.au/~abbass/publications/clpq_ai98.ps.gz

Large Combinatorial Optimization Problems: a Methodology for... - Gervet (1998) (Correct) (5 citations)

SW7 2AZ, U.K. E-mail :c.gervet@icparc.ic.ac.uk **Abstract** :Large Scale Combinatorial Optimization the constraint handling algorithm and the **search engine**. The constraint handling algorithm is a generic models (e.g. linear models, integer models, **dynamic** models)Because MP technology was not initially www.icparc.ic.ac.uk/~cg6/publications/jfpl98.ps

Building a Digital Library for Computer Science Research... - Ian Witten (1996) (Correct) (2 citations)

Zealand. ihw,sgn,sallyjo@cs.waikato.ac.nz **Abstract** Technical reports are available electronically Zealand site would hold only an index and **search engine**, the documents themselves remaining in their report archives, and supports a variety of **search** types despite the fact that documents are not www.nzdl.org/publications/1996/ACSC.ps

Jambalaya: Using Multicast for Blind Distributed Web Searching... - Navas, Hirsh (1998) (Correct)

{navas,hirsh@cs.rutgers.edu November 30, 1998 **Abstract** Currently, the communication protocols for the at a well-known location, such as at a web **search engine**, thus creating islands of meta-information. By of transmitting a datagram from a sender to a **dynamic** group of receivers. Like unicasting, multicast www.cs.rutgers.edu/pub/technical-reports/dcs-tr-377.ps.Z

Animation of Human Diving - Wayne Wooten (1996) (Correct) (6 citations)

Institute of Technology, Atlanta, Georgia, USA **Abstract** The motion of a human platform diver was Computer Methods in Applied Mechanics and Engineering, 1, pp. 1-16 (1972)33. C. V. Heck, I. E. of a human platform diver was simulated using a **dynamic** model and a control system. The **dynamic** model www.gvu.gatech.edu/gvu/people/student/wlw/newstuff/wlw-desk/.cgf96.ps.Z

Time-First Search For Large Vocabulary Speech Recognition - Robinson, Christie (1998) (Correct) (10 citations)

1 ajr@softsound.com fajr,jdmc2g@eng.cam.ac.uk **ABSTRACT** This paper describes a new **search** technique for AL3 4BF, United Kingdom. 1 Cambridge University Engineering Department, Trumpington Street, Cambridge, United Kingdom. 2 It is also applicable to other **dynamic** programming based **searches** 3 svr-www.eng.cam.ac.uk/~ajr/GroupPubs/RobinsonChristie98.ps

A Space-Efficient and Self-Stabilizing Depth-First Token... - Petit, Villain (1997) (Correct) (3 citations)

Asynchronous Message-Passing Systems Extended **Abstract** Franck Petit and Vincent Villain LaRIA, algorithm only needs locally properties, it runs on **dynamic** networks in which the topology may change of communications links in the network. Procedure **SEARCH** if (V isited =NB) then C /C 1) mod2 V

www.laria.u-picardie.fr/~petit/publi/EUROP97.ps.gz

[A Knowledge Base for a Neural Guidance System - Krosley, Misra \(Correct\)](#)

mmisra@mines.colorado.edu **Abstract** We propose an autonomous guidance system which Instead of depending upon knowledge encoded by an **engineer**, a neural network learns relationships among Neural Networks, Distributed Representations, **Dynamic** Link Architecture, Schema Theory, Robot kafanchan.mines.colorado.edu/pub/papers.dir/mcs9318.ps.Z

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find: abstract engine metadata

Documents

Citations

Searching for **PHRASE abstract engine metadata**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Classifying Network Architectures for Locating Information.. - Dolin, Agrawal, Abbadi \(1997\)](#) (Correct)
 agrawal, amrg@cs.ucsb.edu September 14, 1996 **Abstract** This paper presents three broad classes of
 as circles, ffi, in the model diagrams. A search **engine** is an interface which accepts as input a query
 and the extraction, propagation, and retrieval of **metadata** are defined. Based on these concepts, different
www.cs.ucsb.edu/TRs/techreports/TRCS96-23.ps

[Estimating the Usefulness of Search Engines - Meng, Liu, Yu, Wu, Rishe \(1999\)](#) (Correct) (5 citations)
 Florida International University, Miami, FL 33199 **Abstract** In this paper, we present a statistical method
 Estimating the Usefulness of Search Engines Weiyi Meng 1 King-Lup Liu 2 Clement
 local updates may need to be propagated to the **metadata** that represent the contents of local databases,
panda.cs.binghamton.edu/~meng/pub.d/icde99.ps.gz

[Kendra: Internet Distribution Delivery System - Mccann And \(1998\)](#) (Correct) (1 citation)
 performance, Quality of Service, Adaptability **ABSTRACT** Kendra's primary objective is to test the
 results asynchronously. Currently most Web-search **engines** are limited to searching textual content,
 London, UK {jam, jsc} cs.city.ac.uk **KEYWORDS** **Metadata**, Internet performance, Quality of Service,
www.cs.city.ac.uk/~jam/papers/scs.ps

[Metadata: Standards for Retrieving WWW Documents \(and Other.. - Rusch-Feja \(1998\)](#) (Correct)
 Germany, e-mail: ruschfeja@mpib-berlin.mpg.de **Abstract**. The use of **metadata** for indexing digitized and
 using **metadata** than relying on universal search **engines** and furthermore, **metadata** can be used as
 of the Pacific. All rights reserved. ds.**Metadata**: Standards for Retrieving WWW Documents (and
www.eso.org/gen-fac/libraries/lisa3/reprints/ruschfejad.ps.gz

[Metadata: An Overview And Some Issues - Jeffery \(1998\)](#) (Correct) (4 citations)
 ISSUES Keith G Jeffery Head Information Systems **Engineering** Division, CLRC-RAL, UK kgj@rl.ac.uk 1.
 1 **Metadata**: An Overview And Some Issues Keith G Jeffery
 the integration techniques. 1.2 The solution -**Metadata** For all of the above to be realised, there is
www.ercim.org/publication/ws-proceedings/11th-EDRG/jefferey.ps.gz

[Design of The DOE2000 Electronic Notebook - Lbnl Components \(2000\)](#) (Correct)
 3. ICSD, UFRGS, inf@ufrgs.br. Page 2 **Abstract** This report details the design of the DOE2000
 8 3.2. The Electronic Notebook **engine**.12
www-itg.lbl.gov/~ssachs/resume/./doe2000/en.doe2000.design.ps

[The Implementation of an Interface to Metadata in P/FDM - Embury \(1991\)](#) (Correct)
 College, Aberdeen, AB9 1AS, Scotland, UK. **Abstract** A convenient and uniform interface to **metadata**
 to **metadata** provides the possibility of schema re-engineering, ie. inferring a Daplex schema description
 AUCS/TR9114 The Implementation of an Interface to **Metadata** in P/FDM Suzanne M. Embury Department of
www.csd.abdn.ac.uk/~pfdm/postscript/embury.1991.ps

[Accessing Geographical Metafiles through a Database Storage.. - Blott, Vckovski \(1995\)](#) (Correct) (2 citations)
 System Stephen Blott Andrej Vckovski y **Abstract** We describe a database storage extension for
 recent years, particularly within scientific and **engineering** disciplines. This importance is mostly
 a database storage extension for geographical **metadata**, discuss the retrieval requirements of such an
www.bell-labs.com/~blott/Postscript/SSD95.ps

[MDAS - A Massive Data Analysis System - Reagan Moore](#) (Correct)
 Technologies Group San Diego Supercomputer Center **Abstract** Information based computing is the concept that
 systems. The environment is based upon the use of **metadata** catalogs. **Metadata** modeling, collection, and

is based upon the use of **metadata** catalogs. **Metadata** modeling, collection, and management is a key
www.npaci.edu/DICE/Pubs/mdas.ps

Global Integration of Visual Databases - Wendy Chang (1998) (Correct) (1 citation)

Xerox Research Center Webster, NY 14580 **Abstract** Different visual databases have been designed
 Address: Department of Electrical and Computer **Engineering**, State University of New York at Buffalo,
 a metasever including a hierarchical **metadatabase**, a metasearch agent, and a query manager is
www.rit.edu/~wcceec/.papers/icde98.ps

Dynamic Persistent Metadata: A Metaobject Protocol Based.. - Eric Peterson (1995) (Correct)

(703) 883-6116 FAX: (703) 883-6435 July 27, 1995 **Abstract** Object-oriented and relational databases
 the implementation of certain types of inference **engines**, it is useful to associate triggering behavior
Dynamic Persistent Metadata: A Metaobject Protocol Based Approach to
www.cs.umd.edu/users/ericp/persistent-metadata.ps

The Stanford Digital Library Metadata Architecture - Baldonado, Chang, Gravano.. (1997) (Correct)
 (20 citations)

Phone: 1-415-723-9684 FAX: 1-415-725-2588 **Abstract**. The overall goal of the Stanford Digital
 Query Translation There are a wealth of search **engines** behind the collections in digital libraries,
 by hand later) The Stanford Digital Library **Metadata** Architecture Michelle Baldonado, Chen-Chuan
www.cs.columbia.edu/~gravano/Papers/1997/jodl97.ps

An Approach to Large Scale Distributed Information Systems.. - Crowder, Nicholas (1995) (Correct)
 (6 citations)

DomainIndependent Automatic Indexing Terms for **Abstracting**. JASIS, April 1995. Dam95] Marc Damashek.
 Computer Science and Electrical **Engineering** Department University of Maryland Baltimore
 the use of automatically generated, effective **metadata**. In this case, **metadata** is effective when it
www.cs.umbc.edu/~crowder/pubs/CIKM.ps

Logical Information Modeling of Web-accessible Heterogeneous.. - Kshitij Shah (1998) (Correct) (1 citation)

amitcs.uga.edu, lsdcs.uga.edu **Abstract** This paper introduces the MREF framework for
 direct help for searching. Web crawlers and search **engines** try to impose some sort of an order by building
 information systems today. The role that **metadata** plays in this framework is described, together
ra.cs.uga.edu/publications/adl/adl.ps

Metadata for building the MultiMedia Patch Quilt - Kashyap, Shah, Sheth (1995) (Correct) (9 citations)

Rutgers University, New Brunswick, NJ 08903 **Abstract**. Huge amounts of data available in a variety of
 In Proceedings of the 11th IEEE Conference on Data **Engineering**, February 1995. She91] A. Sheth. Semantic
 . **Metadata** for building the MultiMedia Patch Quilt Vipul
ra.cs.uga.edu/~amit/67-PatchQuilt.ps

Different Perspectives of Metadata for Web-based.. - Vassiliadis, Stavarakas (Correct)

Athens, Greece, pvassil, ys@dbnet.ece.ntua.gr **Abstract**. **Metadata** can be of extreme value during the
 to be resolved from the part of the latter. Search **engine** technologies are employed to simplify the process
 1 Different Perspectives of **Metadata** for Web-based Information Systems" Panos
www.ercim.org/publication/ws-proceedings/11th-EDRG/pvassil1.ps.gz

2nd IEEE Metadata Conference - Notes - Galhardas (1997) (Correct)

papers are the last ones that work at the **abstract** level -Description Logics like)the second
 the use of the Web and information retrieval **engines** that allow the searching operations. This kind
 2nd IEEE **Metadata** Conference -Notes Helena Galhardas September
www-rodin.inria.fr/~galharda/resumem.ps

Facilities For Exploring Molecular Biology Databases.. - Markowitz, Chen.. (Correct)

definitions describing the real world or **abstract** concepts represented by the view construct, and
 Exploring MBDs involves examining the structure (**metadata**) of MBDs, browsing and querying MBDs, and
 Web, that is, retrieving and interpreting MBD **metadata** and data. We apply these criteria in comparing
gizmo.lbl.gov/DM_TOOLS/OPM/WebInt/WebInt.ps

Metadata for Digital Libraries: Architecture and.. - Baldonado, Chang.. (1997) (Correct) (11 citations)

fmichelle,kevin,gravano,paepckeg@db.stanford.edu **Abstract** In a distributed, heterogeneous, proxy-based

Dialog Information Service, World-Wide Web search **engines**, automatic document summarizers, bibliography
Metadata for Digital Libraries: Architecture and Design
www.cs.columbia.edu/~gravano/Papers/1997/dl97.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Searching for PHRASE index engine abstract engine link web crawling

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 500 documents (System busy - maximum reduced).** Retrieving documents... **Order: relevance to query.**

MetaSEEK: A Content-Based Meta-Search Engine for Images - Beigi, Benitez, Chang (1997) (Correct) (9 citations)

search **engines**. Large-scale search **engines** try to **index** the contents of the entire World Wide **Web**, but MetaSEEK: A Content-Based Meta-Search Engine for Images Mandis Beigi, Ana B. Benitez, and www.ctr.columbia.edu/~ana/homepage/.publications/SPIEjan98.ps

Jambalaya: Using Multicast for Blind Distributed Web Searching .. - Navas, Hirsh (1998) (Correct)

In order to search the Internet for information to **index**, search **engines** rely on **web crawlers**. These at a well-known location, such as at a **web search engine**, thus creating islands of meta-information. By {navas,hirsh}cs.rutgers.edu November 30, 1998 **Abstract** Currently, the communication protocols for the www.cs.rutgers.edu/pub/technical-reports/dcs-tr-377.ps.Z

Estimating the Usefulness of Search Engines - Weiyi Meng (1999) (Correct) (4 citations)

can be searched by the search **engine**. Usually, an **index** for all documents in the database is created and Estimating the Usefulness of Search Engines Weiyi Meng 1 King-Lup Liu 2 Clement Florida International University, Miami, FL 33199 **Abstract** In this paper, we present a statistical method panda.cs.binghamton.edu/~meng/pub.d/icde99.ps.gz

A Dynamically Reconfigurable Model for a Distributed Web.. - Hongfei Yan Jianyong (Correct)

crawling more than 10 million **web** pages and **indexing** over 7 million **web** pages (see the **web** site a well-known Chinese and English **web search engine**. In addition, we believe that the model can also China {yhf, jwang, lxm }net. cs.pku. edu. cn **Abstract** A **web crawling** system using a distributed net.cs.pku.edu.cn/~yhf/.refpaper/dynamic0521.pdf

Using the Web Efficiently: Mobile Crawlers - Fiedler, Hammer (1999) (Correct)

in a database. However, before the pages can be **indexed** they must first be collected and returned to 2-4, 07743 Jena, Germany. **ABSTRACT** Search **engines** have become important tools for **Web** navigation. GmbH, Leutragraben 2-4, 07743 Jena, Germany. **ABSTRACT** Search **engines** have become important tools for ftp.dbcenter.cise.ufl.edu/Pub/publications/MobileCrawling-AoM99.pdf

Clustering and Geo-Spatial Mapping of Search Engine Results - Govindarajan (1998) (Correct)

and fast resource discovery. These robots create **index** databases which enable the search **engines** to Clustering and Geo-Spatial Mapping of Search Engine Results M.S Thesis Proposal By Jayesh Institute Road Worcester, MA 01609 July 29, 1998 **Abstract** With the explosive growth of the available vista.wpi.edu/~jayeshg/carto/THESIS/thesis.ps

Design of The DOE2000 Electronic Notebook - Lbnl Components (2000) (Correct)

the database. Data may be retrieved by a variety of **indexes** and visual or textual formats. The visual 8 3.2. The Electronic Notebook **engine**. 12 www-itg.lbl.gov/~ssachs/resume/.../doe2000/en.doe2000.design.ps

On Caching Search Engine Results - Markatos (1999) (Correct) (7 citations)

most popular search **engines** visit the sites they **index** every month, or so. This implies that the results On Caching Search Engine Results Evangelos P. Markatos Institute of 661 markatos@csi.forth.gr Technical Report 241 **Abstract** In this paper we explore the problem of Caching www.ccsf.caltech.edu/~markatos/avg/papers/1999.TR241.Caching_search_engines.ps.gz

Human Performance on Clustering Web Pages: A.. - Macskassy, Banerjee.. (1998) (Correct) (5 citations)

facility (**webwatcher**.rutgers.edu) which **indexes** all pages at Rutgers University that are multiple queries or using a topic-specific search **engine**. One way to help in the search is by grouping fsofmac,arunava,davison,hirshg@cs.rutgers.edu **Abstract** With the increase in information on the World

www.cs.rutgers.edu/~davison/pubs/kdd98.ps

Building Domain-Specific Search Engines with Machine .. - McCallum, Nigam.. (1999) (Correct) (12 citations)
engine must begin with a collection of documents to **index**. A spider (or "**crawler**") is an agent that
Building Domain-Specific Search **Engines** with Machine Learning Techniques Andrew
Carnegie Mellon University Pittsburgh, PA 15213 **Abstract** Domain-specific search **engines** are growing in
www.cs.cmu.edu/~mccallum/papers/cora-aaais99.ps.gz

Integrating Database and World Wide Web Technologies - Feng (1998) (Correct) (2 citations)
database techniques to the **Web**, including building **indexes**, extending HTML language, adopting
indexes of keywords. The **indexes** in most search **engines** are inverted file **indexes**, which may in turn be
Hong Kong, P.R.China csifeng@comp.polyu.edu.hk **Abstract** Integrating database and World Wide **Web**
www.cs.ust.hk/faculty/luhj/ps/www.ps.gz

CoBWeb - A Crawler for the Brazilian Web - Silva, Veloso, Golgher.. (Correct)
these local document copies can be used to produce **index** terms, which are required for speeding up the
One of the key components of current **Web** search **engines** is the document collector. This paper describes
Abstract One of the key components of current **Web** search
www.lbd.dcc.ufmg.br/~alti/artigos/spire99_cow.ps.gz

Search and Ranking Algorithms for Locating Resources on the.. - Yuwono, Lee (1996) (Correct) (11 citations)
discovery, information retrieval, world wide **web** **indexing**, text database 1 Introduction The World Wide
user client **index** builder **index** database search **engine** interface user saved queries result query
www.cs.bilkent.edu.tr/~gural/CS550/budidik.ps

IP Switching and Gigabit Routers - Newman, Minshall, Lyon, Huston (1997) (Correct) (25 citations)
components of the gigabit router. The forwarding **engine** inspects packet headers, determines to which
components necessary to interface the external data **link** to the switch fabric. The switch fabric is used
every 56 weeks since 1989 [14] and the number of **web** servers has doubled at least every 23 weeks for
www.ipsilon.com/~pn/papers/ieee_comm96.ps

Web Document Clustering: A Feasibility Demonstration - Zamir, Etzioni (1998) (Correct) (47 citations)
have long been used to supplement word-based **indexing** in IR systems (e.g. Buckley et. al. 95) The
Oren Etzioni Department of Computer Science and **Engineering** University of Washington Seattle, WA
U.S.A. zamir, etzioni@cs.washington.edu **Abstract** Users of **Web** search **engines** are often forced to
zhadum.cs.washington.edu/zamir/sigir98.ps

Formal Models Of Web Queries - Mendelzon (1997) (Correct) (37 citations)
seem false at first sight to anyone who has used an **index** server such as Altavista [7] These are **Web**
recall that **index** servers and similar search **engines** can be viewed as navigational access that starts
1998 in final revised form 14 October 1998) **Abstract** -We present a new formal model of query and
ftp.db.toronto.edu/pub/papers/infosysMM.ps.gz

A Transfer Protocol for an Open Hyperdocument Model Server - Buford (1995) (Correct)
efficiently at the server by use of pre-computed **index** structures. Similarly, document level access
1. Progression of the generality in hypertext **engine** design: 1) completely custom architecture, 2)
Lowell, Lowell, MA, USA buford@cs.uml.edu **Abstract**: The http protocol is a fundamental component of
dmsl.cs.uml.edu/~buford/papers/edmedia95.ps.gz

Focused Crawls, Tunneling, and Digital Libraries - Bergmark, Lagoze, Sbityakov (2002) (Correct)
We start with a topic hierarchy or subject **index**, and then leverage Google to return a few good
technology was developed for the benefit of search **engines**. Now, **Web** crawling is being seriously considered
Cornell Digital Library Research Group **Abstract**. **Crawling** the **Web** to build collections of
mercator.comm.nsdlib.org/CollectionBuilding/ECDLpaper2.pdf

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)